

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph starting on page 7, line 25, and ending on page 8, line 10, with the following amended paragraph (an --a-- is inserted in the next to last line):

FIG. 1 illustrates a representative film production process from creation to moviegoer. "Film" refers to motion pictures that are initially shown in theaters. Film production process 100 begins with the filming of a scene 102 with one or more film cameras 104 and microphones 106. Output from camera 104 is developed into a negative 108. Negative 108 is then used to print an "interpositive" 110. An interpositive is a high quality copy of an original negative, but with positive images, and is used mostly in film labs. Interpositive 110 is then edited and processed (e.g., different scenes and different camera angles of scenes are added, sequenced, and cut; color correction is performed; special effects, titles, and credits are added; etc.). A "video assist" 112 (i.e., a film camera optical takeoff) is often used by producers and others to assist in make editing decisions. Video assist 112 is a device that provides images seen through the lens of film camera 104, similar to that seen through the eyepiece of a camera. The edited interpositive is then printed to form an "internegative" 114. An internegative is a color negative of a color transparency made for purposes of duplication.